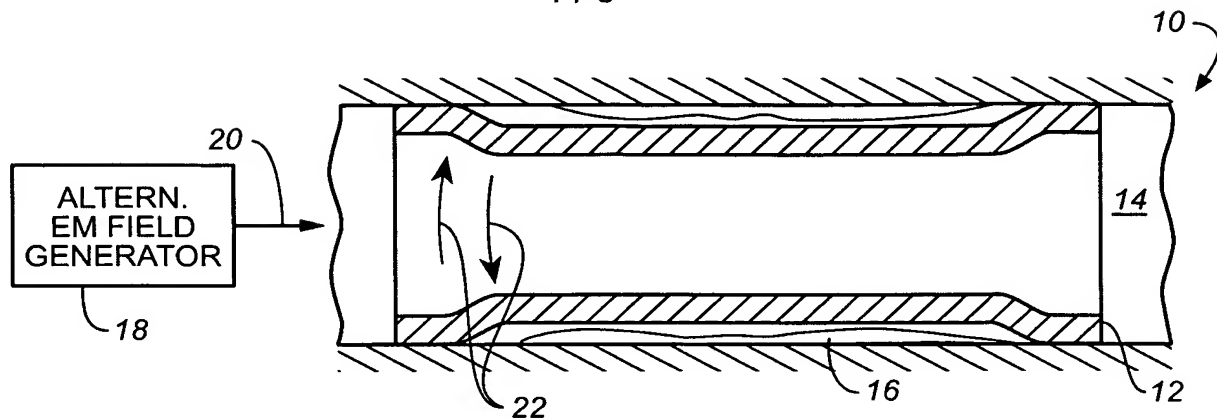


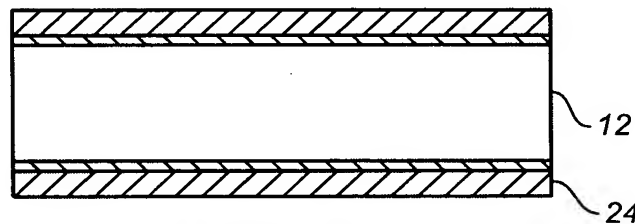


TITLE: NON-INVASIVE HEATING OF IMPLANTED  
VASCULAR TREATMENT DEVICE  
INVENTOR: Jan Weber  
DOCKET NO.: 01-264US

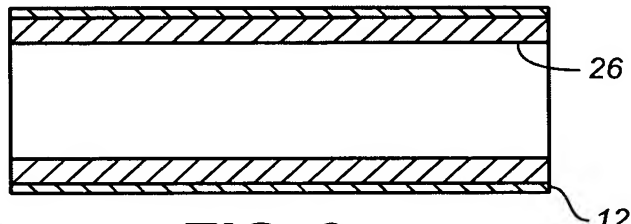
1 / 5



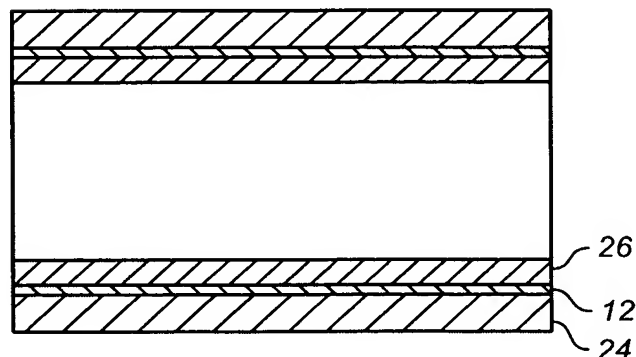
**FIG. 1**



**FIG. 2**



**FIG. 3**



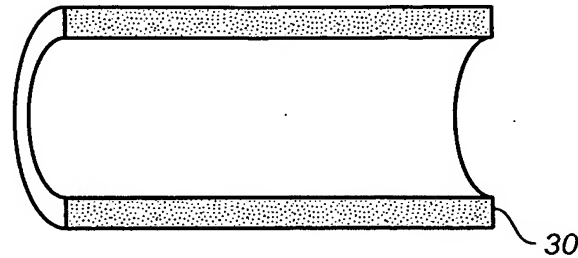
**FIG. 4**

+

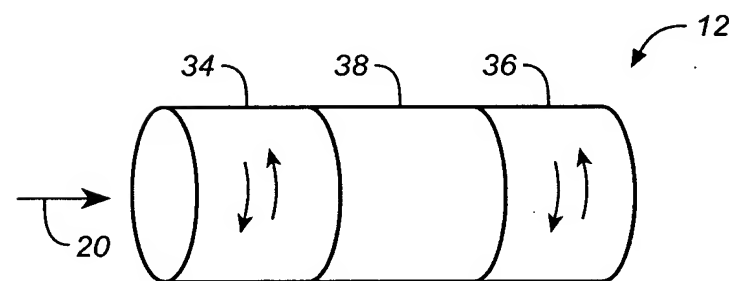


TITLE: NON-INVASIVE HEATING OF IMPLANTED  
VASCULAR TREATMENT DEVICE  
INVENTOR: Jan Weber  
DOCKET NO.: 01-264US

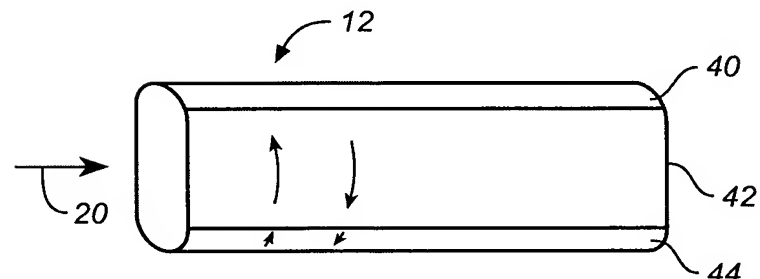
2 / 5



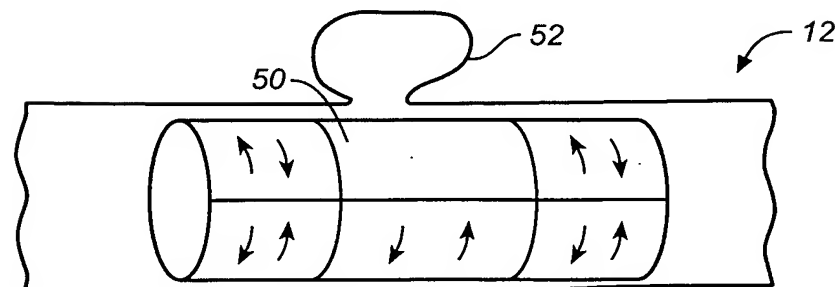
**FIG.\_5**



**FIG.\_6**

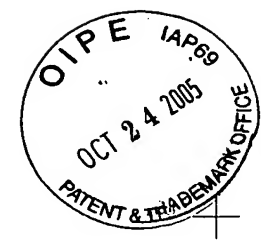


**FIG.\_7**



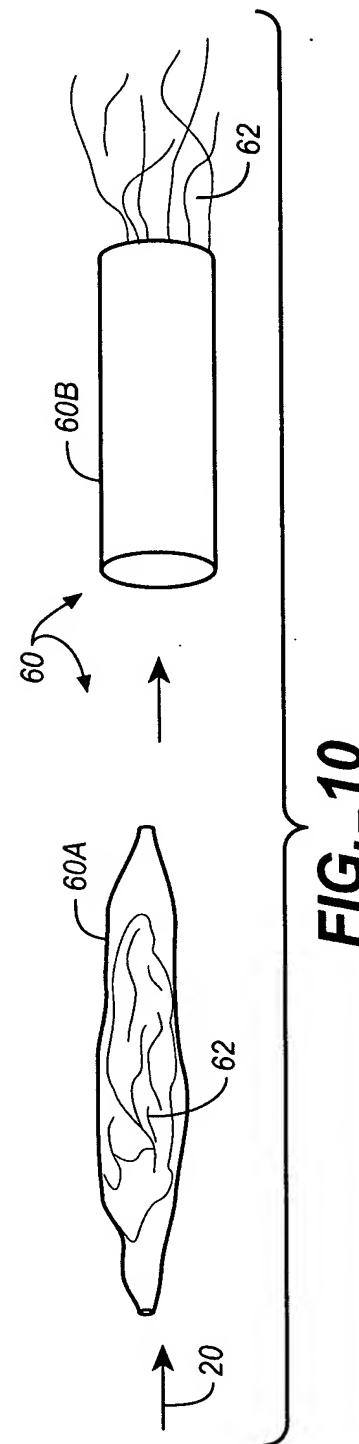
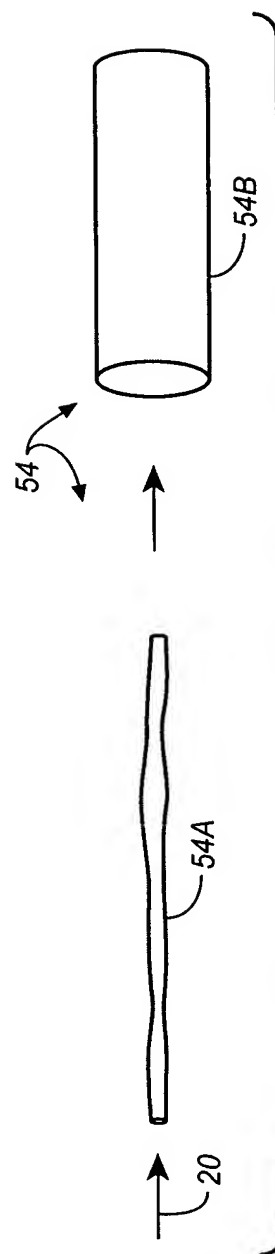
**FIG.\_8**

+



TITLE: NON-INVASIVE HEATING OF IMPLANTED  
VASCULAR TREATMENT DEVICE  
INVENTOR: Jan Weber  
DOCKET NO.: 01-264US

3 / 5

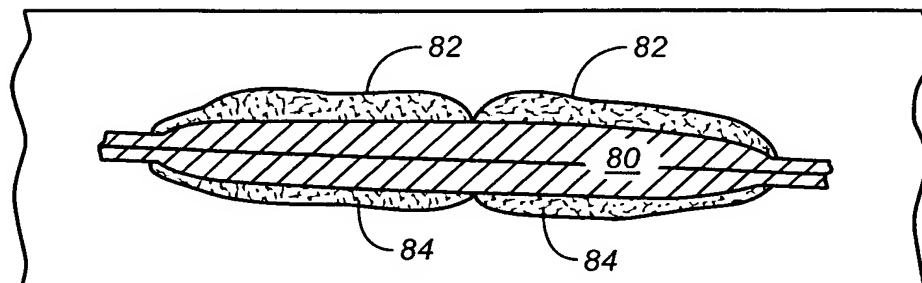


+

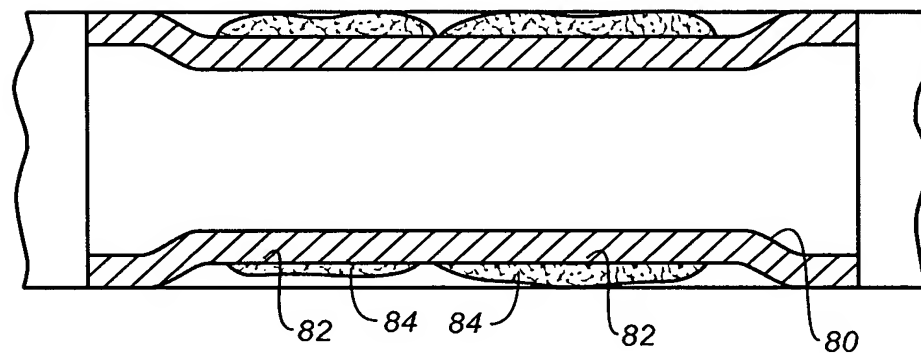


TITLE: NON-INVASIVE HEATING OF IMPLANTED  
VASCULAR TREATMENT DEVICE  
INVENTOR: Jan Weber  
DOCKET NO.: 01-264US

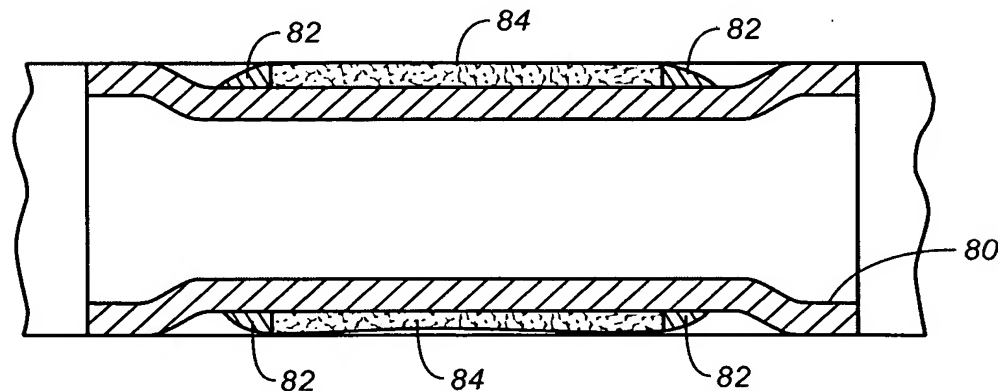
4 / 5



**FIG. 11A**



**FIG. 11B**



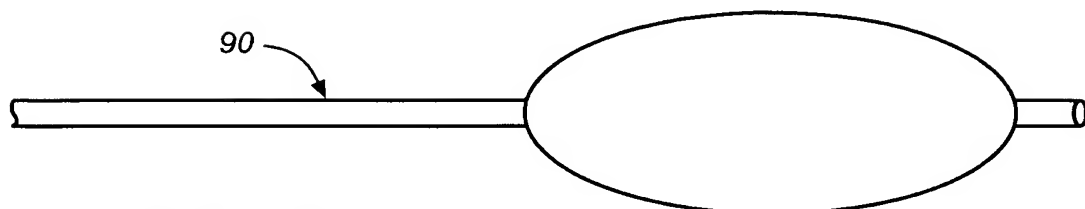
**FIG. 11C**

+

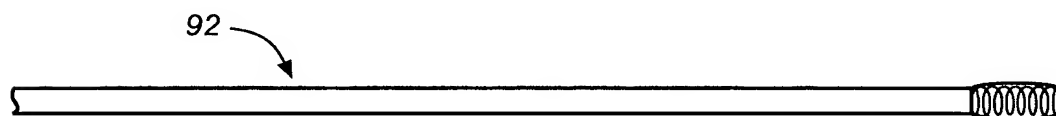


TITLE: NON-INVASIVE HEATING OF IMPLANTED  
VASCULAR TREATMENT DEVICE  
INVENTOR: Jan Weber  
DOCKET NO.: 01-264US

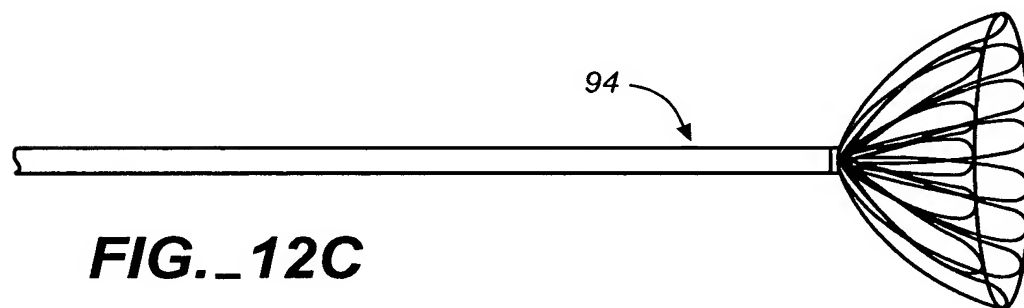
5 / 5



**FIG.\_12A**



**FIG.\_12B**



**FIG.\_12C**